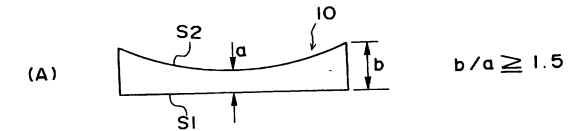
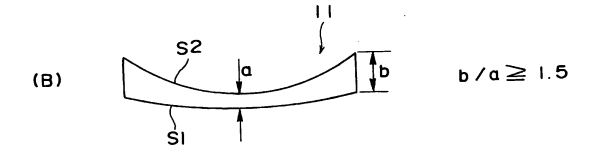
Fig.1





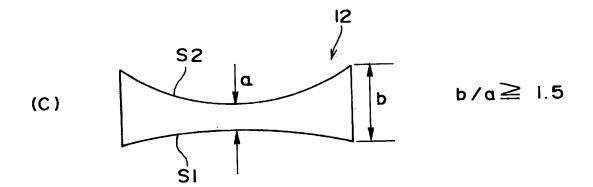
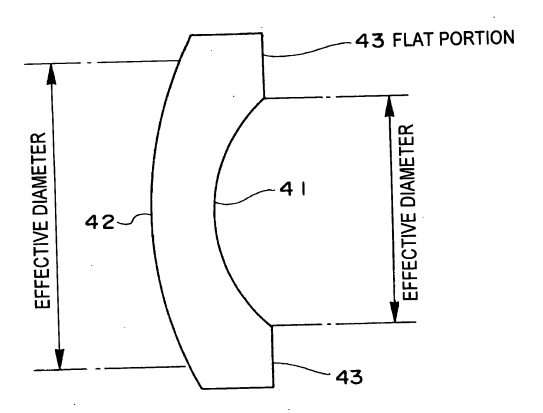
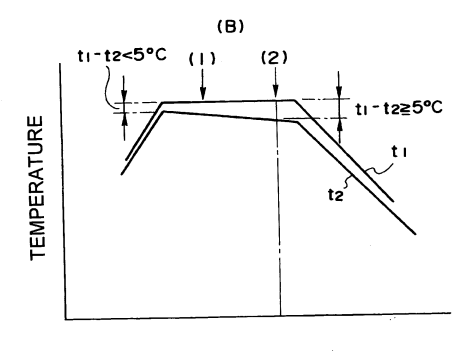


Fig.2



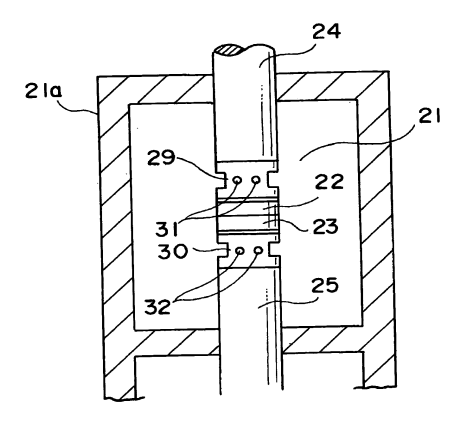
TEMPERATURE (VALUE (VA

Fig.3



TIME





ind:

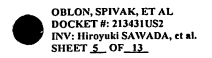
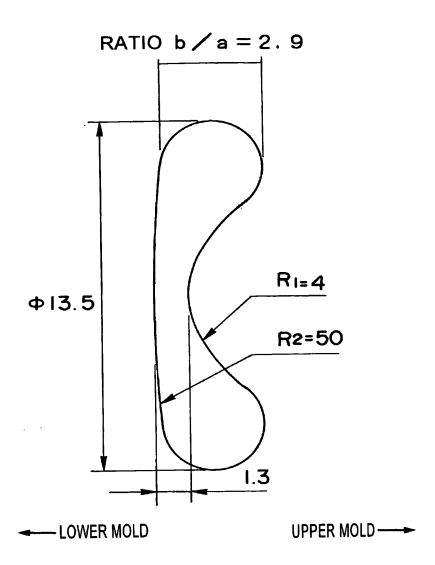
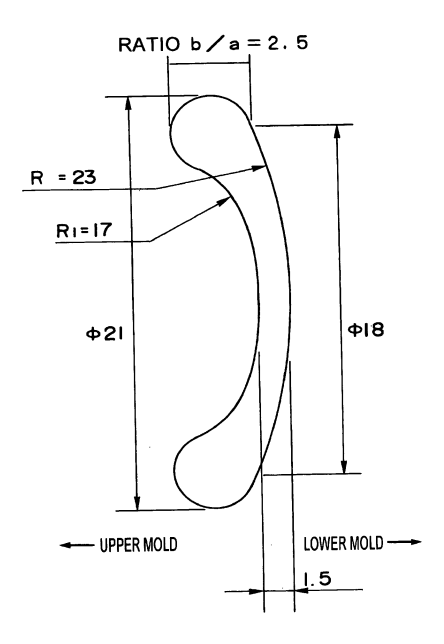


Fig.5



3.20





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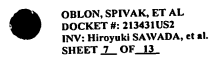
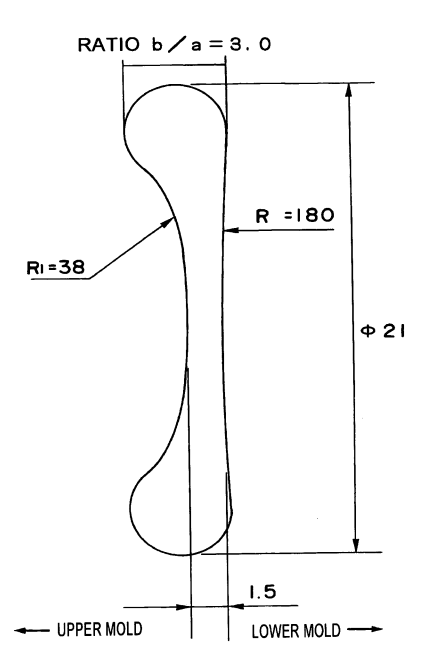


Fig.7



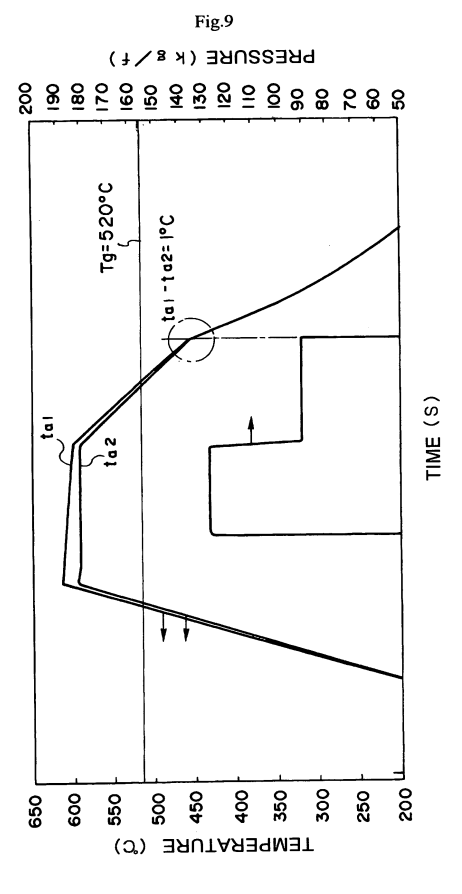
1:32

1.52

Fig.8 PRESSURE (k 8/f) rg=535°c END OF SECONDARY PRESSURE tal 200 400 350 300 200 650 900 550 450 . 250 (プ) BRUTARAGMBT

8/13

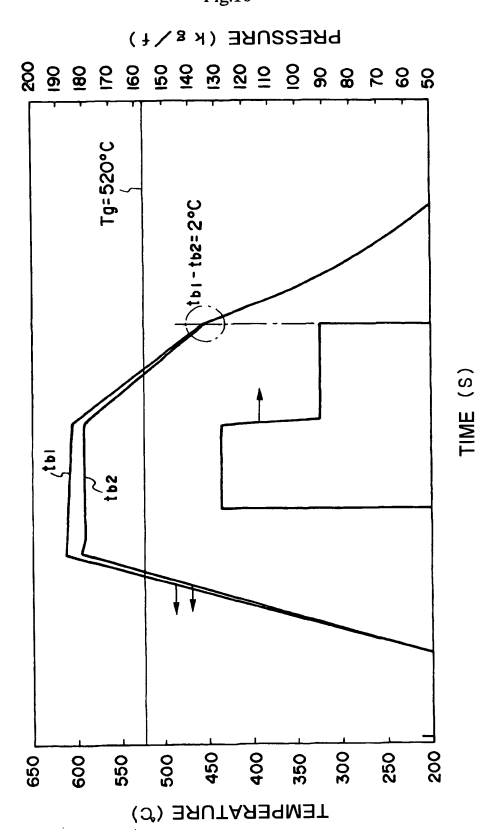
, , , , ,



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Fig.10

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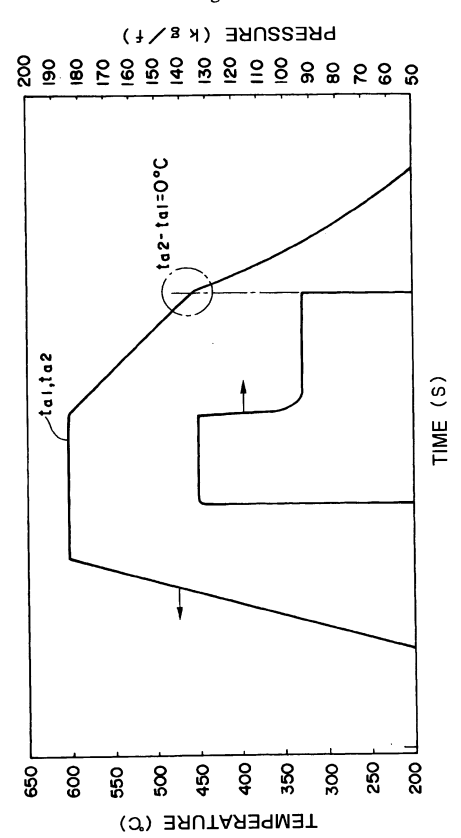
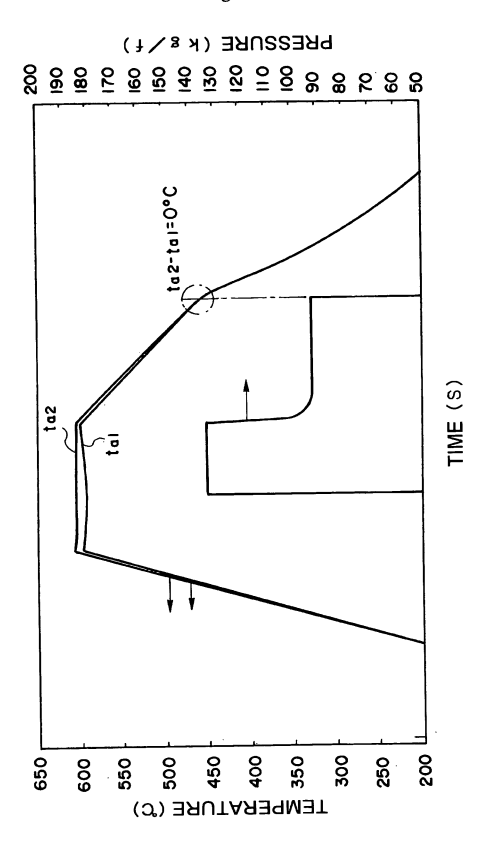


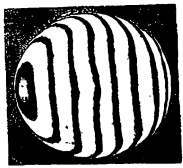
Fig.11

Fig.12

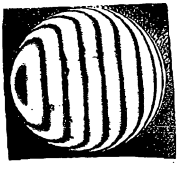




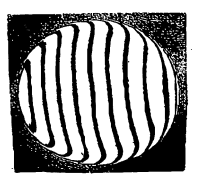
SURFACE PRECISION OF LENSES



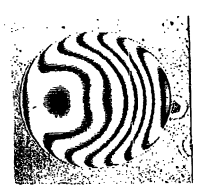




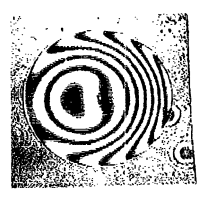
EXAMPLE 2



EXAMPLE 3



COMPARATIVE EXAMPLE 1



COMPARATIVE EXAMPLE 2